

## Refine Search

### Search Results -

Terms	Documents
L16	0

**Database:** US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:** L24 Refine Search

Recall Text Clear Interrupt

### Search History

**DATE:** Friday, April 07, 2006 [Printable Copy](#) [Create Case](#)

<u>Set Name</u> <u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
result set		
side by side		
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>		
<u>L24</u> L16	0	<u>L24</u>
<i>DB=USPT; PLUR=YES; OP=AND</i>		
<u>L23</u> L16	56	<u>L23</u>
<i>DB=USOC; PLUR=YES; OP=AND</i>		
<u>L22</u> L16	1	<u>L22</u>
<u>L21</u> L16	717	<u>L21</u>
<u>L20</u> L18	26	<u>L20</u>
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>		
<u>L19</u> L18	7	<u>L19</u>
<i>DB=USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>		
<u>L18</u> 114 and vitamin	322	<u>L18</u>
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>		
<u>L17</u> L16	0	<u>L17</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>		

<u>L16</u>	L15 and vitamin	124	<u>L16</u>
<u>L15</u>	(butyl or pentyl or hexyl) adj lactate	1648	<u>L15</u>
<u>L14</u>	(methyl or ethyl or propyl or isopropyl)adj lactate	10932	<u>L14</u>
<u>L13</u>	lactate	69683	<u>L13</u>

*DB=PGPB,USPT; PLUR=YES; OP=AND*

<u>L12</u>	L11 and droplet adj size	1	<u>L12</u>
<u>L11</u>	L10 and (spray or aerosol)	90	<u>L11</u>
<u>L10</u>	L9 and polysiloxane	154	<u>L10</u>
<u>L9</u>	L8 and polyurethane	217	<u>L9</u>
<u>L8</u>	424/70.12.cccls.	1033	<u>L8</u>

*DB=USPT; PLUR=YES; OP=AND*

<u>L7</u>	l5	55	<u>L7</u>
-----------	----	----	-----------

*DB=EPAB,JPAB,DWPI; PLUR=YES; OP=AND*

<u>L6</u>	L5	4	<u>L6</u>
-----------	----	---	-----------

*DB=USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND*

<u>L5</u>	L4 and droplet adj size	59	<u>L5</u>
<u>L4</u>	L3 and hair adj spray	1570	<u>L4</u>
<u>L3</u>	aerosol	96153	<u>L3</u>

*DB=USPT; PLUR=YES; OP=AND*

<u>L2</u>	L1 and aerosol	1	<u>L2</u>
<u>L1</u>	6395265.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

=> d hist

(FILE 'HOME' ENTERED AT 12:04:52 ON 07 APR 2006)

FILE 'CAPLUS, FSTA, MEDLINE' ENTERED AT 12:05:17 ON 07 APR 2006

L1 185159 S LACTATE  
L2 4431 S (METHYL OR ETHYL OR PROPYL OR ISOPROPYL OR BUTYL OR PENTYL OR  
L3 51 S L2 AND VITAMIN  
L4 16 S L3 AND SOLVENT  
L5 0 S L2 AND FLASHPOINT  
L6 19 S L2 AND FLASH? (W) POINT  
L7 19 DUPLICATE REMOVE L6 (0 DUPLICATES REMOVED)  
L8 0 S L3 AND FLASH? (W) POINT  
L9 50 DUPLICATE REMOVE L3 (1 DUPLICATE REMOVED)

[First Hit](#)    [Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)

**End of Result Set**

[Generate Collection](#) [Print](#)

L19: Entry 7 of 7

DERWENT-ACC-NO: 1970-34608R  
DERWENT-WEEK: 200401  
COPYRIGHT 2006 DERWENT INFORMATION INC.

TITLE: Veterinary vitamin compositions

PATENT-ASSIGNEE: ASSIGNEE

EASTMAN KODAK CO

PRIORITY-DATA: 1968NL-0015992

Full - [FULL]

Title - [TI]

Citation - [CIT]

Front - [FRO]

Review - [REV]

Classification - [CLS]

Date - [DATE]

Reference - [REF]

Sequences - [SEQ]

CODE

Attachments - [ATT]

EAST

Claims - [CLM]

KWIC (KWHCI, 1968)

Drwg. Desc - [DRAW]

[Search](#)

[Selected](#)

[Image](#) [\[IMG\]](#)

[Search All](#)

[Clear](#)

File: DWPI

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> <a href="#">NL 6815992 A</a>			000	
<input type="checkbox"/> <a href="#">DE 1944734 A</a>			000	
<input type="checkbox"/> <a href="#">NL 159578 B</a>	March 15, 1979		000	

INT-CL (IPC): A61K 15/00; A61K 31/07

ABSTRACTED-PUB-NO: NL 6815992A

BASIC-ABSTRACT:

Injectable vitamin prepns. for veterinary use contain (a) oil-soluble vitamins (excluding vitamin A acetate), pref. an ester of vitamin A alcohol of a (3-5C) aliphatic monocarboxylic acid and/or a vitamin E-active cpd., opt. together with a vitamin D active cpd; (b) a water soluble polyoxyethylene, pref. polyoxyethylene-sorbitol fatty acid ester or a condensation product of ethylene oxide and a vegetable oil, pref. ricinus oil.

(This forms at least 25% of the compsn. and up to 20 x (a) w/w); opt. (c) a viscosity-reducing additive, pref. an organic ester such as ethyl lactate, propionate, butyrate or oleate, diethyl carbonate or succinate, isopropyl myristate, methyl propionate, or lactic acid amide, and opt. (d) other additives e.g. antioxidants; (e) less than 10% H<sub>2</sub>O.

The compsn. should crystallise below 4 degrees.

TITLE-TERMS: VETERINARY VITAMIN COMPOSITION

DERWENT-CLASS: B07 C03

CPI-CODES: B03-A; B03-G; B03-H; B04-C03; B12-L09; C03-A; C03-G; C03-H; C04-C03;  
C12-L09;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*

Fragmentation Code

V310 V340 V350 V743 D120 G100 M531 G561 G562 L810  
L471 L472 J371 H401 H441 H481 J271 J272 J273 H541  
H581 M620 H721 H724 H725 M240 M232 M233 M331 M333  
M431 M510 M511 M520 M530 M540 M541 M782 R002 M422  
M423 M412 M414 M415 M416 M901

Chemical Indexing M1 \*02\*

Fragmentation Code

V310 V340 V350 V743 D120 G100 M531 G561 G562 L810  
L471 L472 J371 H401 H441 H481 J271 J272 J273 H541  
H581 M620 H721 H724 H725 M240 M232 M233 M331 M333  
M431 M510 M511 M520 M530 M540 M541 M782 R002 M412  
M414 M415 M416 M901

Chemical Indexing M2 \*03\*

Fragmentation Code

D120 G100 M531 G561 G562 L472 J371 H401 H441 H481  
J231 J232 J271 J272 J273 M620 H721 H724 H725 M240  
M232 M233 M331 M333 M431 M510 M511 M520 M530 M540  
M541 M782 R002 M412 M414 M415 M416 M901

Chemical Indexing M2 \*04\*

Fragmentation Code

D120 G100 M531 G561 G562 L472 J371 H401 H441 H481  
J231 J232 J271 J272 J273 M620 H721 H724 H725 M240  
M232 M233 M331 M333 M431 M510 M511 M520 M530 M540  
M541 M782 R002 M412 M414 M415 M416 M901

Chemical Indexing M2 \*05\*

Fragmentation Code

D000 D011 D012 D013 D014 D015 D016 D021 D022 D023  
D024 D025 D026 D030 D120 G000 G001 G003 G010 G011  
G012 G013 G014 G015 G016 G017 G018 G019 G030 G033  
G034 G035 G036 G037 G038 G039 G100 G111 G561 G562  
H401 H441 H481 H721 H724 H725 J011 J012 J013 J014  
J231 J232 J271 J272 J273 J371 L472 L560 M210 M220  
M225 M226 M231 M232 M233 M240 M250 M261 M262 M263  
M271 M272 M273 M280 M281 M282 M283 M311 M312 M313  
M314 M315 M316 M320 M321 M322 M323 M331 M332 M333  
M334 M340 M342 M343 M344 M349 M351 M352 M353 M361  
M362 M363 M371 M372 M373 M381 M382 M383 M391 M392  
M393 M412 M414 M415 M416 M431 M510 M511 M520 M530  
M531 M540 M541 M620 M782 M903 R002 R044 R045 R046  
R047

Chemical Indexing M2 \*06\*

Fragmentation Code

D000 D011 D012 D013 D014 D015 D016 D021 D022 D023  
D024 D025 D026 D030 D120 G000 G001 G003 G010 G011  
G012 G013 G014 G015 G016 G017 G018 G019 G030 G033  
G034 G035 G036 G037 G038 G039 G100 G111 G561 G562  
H401 H441 H481 H721 H724 H725 J011 J012 J013 J014  
J231 J232 J271 J272 J273 J371 L472 L560 M210 M220

M225 M226 M231 M232 M233 M240 M250 M261 M262 M263  
M271 M272 M273 M280 M281 M282 M283 M311 M312 M313  
M314 M315 M316 M320 M321 M322 M323 M331 M332 M333  
M334 M340 M342 M343 M344 M349 M351 M352 M353 M361  
M362 M363 M371 M372 M373 M381 M382 M383 M391 M392  
M393 M412 M414 M415 M416 M431 M510 M511 M520 M530  
M531 M540 M541 M620 M782 M903 R002 R044 R045 R046  
R047

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)